



Eric has got all the sums wrong. Each time he pressed exactly **one** wrong key.

ON/C	2	5	+	3	6	=	900
ON/C	5	+	3	+	2	=	317
ON/C	8	+	8	+	2	=	3
ON/C	√	1	6	+	1	=	41

Can you work out which keys he actually pressed?

Eric manages to press the right keys but gets them in the wrong order.
Can you get the keys in the right order?

ON/C	2	3	+	5	6	=	61
ON/C	5	+	3	-	2	=	0
ON/C	8	÷	8	4	2	=	103
ON/C	√	3	1	+	6	=	7